

Atty. Docket: 020569

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Takashi YAMAOKA et al.

Serial Number: 10/044,961

Filed: January 15, 2002

Group Art Unit: 2871

Examiner: DUONG, THON

For: LAMINATED OPTICAL DEVICE AND LIQUID-CRYSTAL DISPLAY APPARATUS

DECLARATION UNDER 37 CFR 1.131

Honorable Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

We, Takashi YAMAOKA, Hiroyuki YOSHIMI, Yuuichi NISHIKOUJI and Tomoaki

MASUDA all citizens of Japan, hereby declare and state:

Credentials

We are the named inventors in the above identified application.

2. Purpose of this Declaration

A purpose of this Declaration is to show that the invention claimed in the present application was made before January 14, 2002, which is the filing date of United States Patent Application Publication US 2002/0140882 A1 (Kitagawa et al.), so that Kitagawa et al. is not prior art under 35 U.S.C. 102(e) in the present application.

3. Showing of Facts

The showing of facts made in the present Declaration is based on prior Japanese application No. 2000-157713 (JP'713), which was filed in the Japanese Patent Office on May 29, 2000 in the name of the inventors in the present application. A certified copy of JP'713 and a

verified English translation (the JP*713 translation) are attached to this Declaration. Priority of JP*713 is not claimed under the Paris Convention in the present application because the present application was filed on January 15, 2002 which is more than one year after the filing date of JP*713.

The undersigned declare that they are the named inventors in the present application, and that they are familiar with the invention, JP'713 and the present application.

Further, the undersigned declare that the invention claimed in the present application was made by the inventors before January 14, 2002. In support of this declaration, a copy of JP'713 accompanied with a verified English translation is submitted which shows that the inventors had conceived and reduced to practice the presently claimed invention before January 14, 2002.

Specifically, the disclosure in JP'713 is substantially identical to the disclosure in the present invention. Differences are (i) the claim dependencies, (ii) the abstract format, and (iii) the order of sections in the specification. JP'713 was filed in the name of the present inventors

Takashi YAMAOKA, Hiroyuki YOSHIMI, Yuuichi NISHIKOUJI and Tomoaki MASUDA as shown in the opening pages of the JP'713 translation.

Further, in claims 1-7 of **JP'713**, the present inventors described the subject matter of the present invention substantially as claimed in original claims 1-7 of the present application, respectively. Therefore, the specification of **JP'713**, and in particular claims 1-7 of **JP'713**, evidence that the present inventors were in possession of the present invention as claimed in the present application before January 14, 2002.

In addition, in the specification of JP'713, the present inventors reported experimental results substantially identically as the experimental results reported in the present specification. Therefore, the experimental results reported in JP'713 evidence that the present inventors had reduced to practice the invention claimed in the present application before January 14, 2002.

4. Conclusion

The disclosure in JP'713 evidences that the inventors in the present application were in possession of the invention claimed in the present application before the effective date of Kitagawa et al. As a result, Kitagawa et al. is not prior art as to the presently claimed invention.

The undersigned declare that all statements made herein of his/her own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under § 1001 of Title 18 of the United States Code and that willful false statements may jeopardize the validity of the application or any patent issued thereon.

Signed this5	th day of _Au	gust	_, 2003
e tayle s In	TAKAS Takashi Y		
Signed this5	thday of Au Hiroyuki Y Hiroyuki Y	gust k: Y09 OSHIMI	_, 2003 >H 14
Signed this5			
war mille	Yuuick Yuuichi NI		líkoují I

Signed this 5th day of August , 2003

TOMOAKI MASUDA

Tomoaki MASUDA

Attachments: Certified Copy of JP 2000-157713

Verified English Translation of JP 2000-157713